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Inventor Information for 10/773234

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US 20060176618 A1	20060810	Composite thin-film magnetic head, magnetic head assembly and magnetic disk drive apparatus	360/319		Kagami; Takeo et al.
US 20060082929 A1	20060420	Thin-film magnetic head, head gimbal assembly and hard disk system	360/317		Kiyono; Hiroshi et al.
US 20060067010 A1	20060330	Manufacturing method of thin-film magnetic head and thin-film magnetic head	360/324.1		Kagami; Takeo et al.
US 20060056117 A1	20060316	Magnetoresistive effect element having hard magnetic films in non-uniform cross-sectional shape	360/324.12		Miyauchi; Daisuke et al.
US 20050201018 A1	20050915	Magnetic head, head suspension assembly and magnetic disk apparatus	360/322		Nagai, Kentaro et al.
US 20050195536 A1	20050908	Thin-film magnetic head comprising bias layers having a large length in track width direction	360/324.12		Kagami, Takeo et al.
US 20050102821 A1	20050519	Method of manufacturing a magnetic head	29/603.12	29/603.07	Kagami, Takeo et al.
US 20050069530 A1	20050331	Phospholipase A2- inhibitory peptide with anti-arthritic and neuroprotective activities	424/94.1	435/184; 435/320.1; 435/325; 435/69.2; 536/23.2	Gopalakrishnakone, Ponnampalam et al.
US 20050068691 A1	20050331	Magnetic head and method of manufacturing same, head suspension assembly and magnetic disk apparatus	360/324.2		Kagami, Takeo et al.
US 20050018479 A1	20050127	Magnetic storage cell and magnetic memory device using same	365/173		Uesugi, Takumi et al.

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US 20050008849 A1	20050113	Magneto-resistive device, and magnetic head, head suspension assembly and magnetic disk apparatus using magneto-resistive device	428/328	428/697; 428/699; 428/701; 428/702	Kagami, Takeo et al.
US 20040264068 A1	20041230	Method of manufacturing magneto-resistive device, and magnetic head, head suspension assembly, and magnetic disk apparatus	360/324.2	216/66	Kanaya, Takayasu et al.
US 20040160700 A1	20040819	Pattern forming method, method of manufacturing magneto-resistive device and magnetic head using same, and head suspension assembly and magnetic disk apparatus	360/244	29/603.12; 29/603.15	Kagami, Takeo et al.
US 20040150922 A1	20040805	Magneto-resistive device and method of manufacturing same, magnetic head, head suspension assembly and magnetic disk apparatus	360/324.2	29/603.18	Kagami, Takeo et al.
US 20040150921 A1	20040805	Magnetic head, head suspension assembly and magnetic disk apparatus	360/324.1	360/324.2	Kagami, Takeo et al.
US 20040117976 A1	20040624	Thin-film magnetic head and method of making the same	29/603.04	29/603.03; 29/603.07; 29/603.18; 360/319; 360/320	Sato, Kazuki et al.
US 20040061986 A1	20040401	Thin-film magnetic head	360/324.11		Kagami, Takeo et al.
US	20040311	Trade supporting	705/37		Sato, Kazuki

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US 20040042285 A1	20040304	Semiconductor device and manufacturing method thereof	365/200		Yoshizawa, Kazutaka et al.
US 20040008452 A1	20040115	Magneto-resistive device, magnetic head, head suspension assembly and magnetic disk apparatus	360/318		Kagami, Takeo et al.
US 20030099069 A1	20030529	Magnetic head, method of manufacturing same, and head suspension assembly	360/313	29/603.12; 360/122	Kagami, Takeo et al.
US 20030086216 A1	20030508	Magneto-resistive device, and magnetic head and head suspension assembly using same	360/324.2		Kagami, Takeo et al.
US 20030082484 A1	20030501	Method of manufacturing magnetoresistive device, method of manufacturing thin film magnetic head, and method of forming thin film pattern	430/296	430/312; 430/320; 430/325; 430/327	Sato, Kazuki et al.
US 20030080088 A1	20030501	Manufacturing method of thin-film magnetic head with magnetoresistive effect element	216/41	216/22; 216/63; 427/131	Kagami, Takeo et al.
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US 20020135951 A1	20020926	Thin-film magnetic head and method of manufacturing same, and method of forming a patterned thin film for a thin-	360/324.2	29/603.14; 29/603.15; 360/317	Kasahara, Noriaki et al.

		film magnetic head			<u>.</u>
US 20020124839 A1	20020912	Method for detecting failure of injection fuel heaters of internal combustion engine	123/690	123/549; 73/119A	Hiraku, Keizo et al
US 20020086009 A1	20020704	ANTI- PHOSPHORYLATED TAU PROTEIN ANTIBODIES AND METHODS FOR DETECTING ALZHEIMER'S DISEASE WITH THE USE OF THE SAME	424/130.1	424/141.1; 435/7.2; 435/975	ISHIGURO, KOICHI et al.
US 20010028068 A1	20011011	Magnetoresistive element substructure, magnetoresistive element and micro device, and methods of manufacturing same	257/200	257/E43.004; 257/E43.006	Sato, Kazuki et al.
US 7057859 B2	20060606	Magneto-resistive device with reduced susceptibility to ion beam damage	360/317	360/324.1	Kagami; Takeo et al.
US 7035139 B2	20060425	Magnetic storage cell and magnetic memory device using same	365/173	365/158	Uesugi; Takumi et al.
US 6992870 B2	20060131	Magneto-resistive device, and magnetic head and head suspension assembly using same	360/324.2		Kagami; Takeo et al.
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US 6822837 B2	20041123	Thin-film magnetic head and method of manufacturing same, and method of forming a patterned thin film for a thin-film magnetic head	360/324.2		Kasahara; Noriaki et al.
US 6792929 B2	20040921	Method for detecting failure of injection	123/690	.123/549; 73/118.1;	Hiraku; Keizo et a

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US 6792670 B2	20040921	Method of manufacturing a magnetoresistive element substructure	29/603.15	216/22; 216/48; 257/E43.004; 257/E43.006; 29/603.16; 29/603.18; 360/316; 360/321	Sato; Kazuki et al.
US 6669983 B2	20031230	Manufacturing method of thin-film magnetic head with magnetoresistive effect element	427/130	427/131; 427/259; 427/264; 427/265; 427/272; 427/282; 427/331; 427/402	Kagami; Takeo et al.
US 6656538 B2	20031202	Method of manufacturing magnetoresistive device, method of manufacturing thin film magnetic head, and method of forming thin film pattern	427/552	427/130; 427/131; 427/261; 427/264; 427/271; 427/331; 427/402; 427/595	Sato; Kazuki et al.

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